Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((mehtod near3 operat\$3) near5 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:30
L2	354	(turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:34
L3	4	(turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine) and ((engine near3 speed\$1) same maximum) and (constant near3 volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:45
L4	0	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine) and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and (adjust\$4 near3 temperature)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:49
L5		((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine) and ((engine near3 speed\$1) same maximum) and (constant near3 volume) ).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:48
L6	0	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine) and ((engine near3 speed\$1) same maximum) ).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:48
L7	0	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and (adjust\$4 near3 temperature)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:48

L8	3	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((method near3 operat\$3) near5 engine) and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and (adjust\$4 near3 temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:49
L9	6	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and (adjust\$4 near3 temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:55
L10	1	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and ((adjust\$4 near3 temperature) near10 (cooler or aftercooler or intercooler or "heat exchanger")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:54
L11	0	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and ((engine near3 speed\$1) same maximum) and (constant near3 volume) and (( temperature near3 bypass\$3) near10 (cooler or aftercooler or intercooler or "heat exchanger")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 11:54
L12	1	((turbo or turbocharg\$3 or supercharg\$3) and ("EGR" or "exhaust gas recirculation") and (engine near3 speed\$1) and maximum) and (constant near3 volume) and (temperature near5 ((bypass\$3 or bypath) near5 (cooler or intercooler or aftercooler or "heat exchanger")))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:08
L13	0	(reciprocat\$3 near3 engine) and ((flat near3 cylinder\$1) near5 (head near3 (bearing near3 valve\$1))) and nozzle\$1 and (angle\$1 near3 seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:10
L14	0	(reciprocat\$3 near3 engine) and ((flat near3 cylinder\$1) and (head near3 (bearing near3 valve\$1))) and nozzle\$1 and (angle\$1 near3 seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:11

L15	0	(reciprocat\$3 ) and ((flat near3 cylinder\$1) and (head near3 (bearing near3 valve\$1))) and nozzle\$1 and (angle\$1 near3 seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:11
L16	0	(reciprocat\$3 ) and ((flat near3 cylinder\$1) and (head near3 (bearing and valve\$1))) and nozzle\$1 and (angle\$1 near3 seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:11
L17	295	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:14
L18	0	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and (oblong near3 nozzle\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:15
L19	71	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:15
L20	42	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and seat\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:15
L21	0	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 near3 seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:15
L22	34	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 and seat\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:16

L23	0	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 and seat\$1) and startificat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:16
L24	4	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 and seat\$1) and stratificat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:17
L25	2	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 and seat\$1) and stratificat\$3 and oblong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:18
L26	0	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and nozzle\$1 and (angle\$1 and seat\$1) and (optimiz\$3 near5 stratificat\$3) and oblong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:18
L27	0	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 near5 stratificat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:19
L28	3	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 and stratificat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:43
L29	37	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 samestratificat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:19
L30	1	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 same stratificat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:20

L31	0	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and	US-PGPUB; USPAT;	OR	OFF	2006/02/23 12:20
		(optimiz\$3 same stratificat\$3) and angle\$1 and seat\$1	USOCR; EPO; JPO; DERWENT; IBM_TDB			
L32	1	(reciprocat\$3 ) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 same stratificat\$3) and seat\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:26
L33	13	(reciprocat\$3 ) and (optimiz\$3 same stratificat\$3) (fration near5 exhaust) and (compress\$3 near3 air)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:27
L34	135	(optimiz\$3 same stratificat\$3) (fration near5 exhaust) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:27
L35	0	( stratificat\$3 near3 teperature)and (fraction near5 exhaust) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:28
L36	0	( stratificat\$3 near3 temperature)and (fraction near5 exhaust) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF	2006/02/23 12:28
L37	0	( stratificat\$3 near3 temperature) and (fraction near5 exhaust) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:28
L38	0	( stratificat\$3 near10 temperature) and (fraction near5 exhaust) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:28

L39	0	( stratificat\$3 near10 temperature) and (fraction near5 gas\$2) and (compress\$3 near3 air) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:29
L40	0	( stratificat\$3 near10 temperature) and (fraction near5 gas\$2) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:29
L41	0	( stratificat\$3 near10 temperature) and (fraction same (exhaust near3 gas\$2)) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:30
L42	5	( stratificat\$3 and temperature) and (fraction same (exhaust near3 gas\$2)) and (fuel near3 vaporiz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:30
L43	0	(reciprocat\$3) and (flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 and stratificat\$3) and oblong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:44
L44	0	(flat near3 (cylinder\$1 near3 head\$1)) and (optimiz\$3 and stratificat\$3) and oblong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 12:44
L45	2	(flat near3 (cylinder\$1 near3 head\$1)) and stratificat\$3 and oblong	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 13:05
L46	2	fr-2853011-a\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/23 13:05
L47	1	2004-693094.NRAN.	DERWENT	OR	OFF	2006/02/23 13:06